PALM INTRANET

Day: Thursday Date: 7/20/2006

Time: 13:19:16

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name		
kennell	john	: Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

```
Set Items Description
     --- -----
? s pFOXC2 or pFOXC3 or pFOXC-RT
              38 PFOXC2
              21 PFOXC3
              0 PFOXC-RT
              38 PFOXC2 OR PFOXC3 OR PFOXC-RT
      S1
? s s1 and vector?
             38 S1
         2223399 VECTOR?
             1 S1 AND VECTOR?
      S2
? d s2/3/1
      Display 2/3/1
                        (Item 1 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2006 Elsevier Science B.V. All rts. reserv.
02027369
                2002108319
Complete DNA sequence and analysis of a mitochondrial plasmid in the
  mycoparasitic Trichoderma harzianum strain T95
Antal Z.; Manczinger L.; Kredics L.; Kevei F.; Nagy E.
ADDRESS: Z. Antal, Hungarian Academy of Sciences, Microbiological Research
         Group, University of Szeged, P.O. Box 533, H-6701 Szeged, Hungary
Journal: Plasmid, 47/2 (148-152), 2002, United States
CODEN: PLSMD
ISSN: 0147-619X
DOCUMENT TYPE: Article
LANGUAGES: English
                         SUMMARY LANGUAGES: English
NO. OF REFERENCES: 21
                                 - end of record -
? rd s1
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
              9 RD S1 (unique items)
      S3
? d s3/3/1-9
      Display 3/3/1
                        (Item 1 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
            BIOSIS NO.: 200200336208
0013742697
Complete DNA sequence and analysis of a mitochondrial plasmid in the
  mycoparasitic Trichoderma harzianum strain T95
AUTHOR: Antal Zsuzsanna (Reprint); Manczinger Laszlo; Kredics Laszlo
  (Reprint); Kevei Ferenc; Nagy Erzsebet (Reprint)
AUTHOR ADDRESS: Microbiological Research Group, Hungarian Academy of
  Sciences, University of Szeged, H-6701, Szeged, Hungary**Hungary
JOURNAL: Plasmid 47 (2): p148-152 March, 2002 2002
MEDIUM: print
ISSN: 0147-619X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
?
                       (Item 2 from file: 5)
     Display 3/3/2
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
            BIOSIS NO.: 199900461475
0012201815
Linear mitochondrial plasmids of F. oxysporum are novel, telomere-like
 retroelements
```

```
AUTHOR: Walther Tobias C; Kennell John C (Reprint)
AUTHOR ADDRESS: Department of Biological Sciences, Southern Methodist
  University, Dallas, TX, 75275-0376, USA**USA
JOURNAL: Molecular Cell 4 (2): p229-238 Aug., 1999 1999
MEDIUM: print
ISSN: 1097-2765
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
?
      Display 3/3/3
                        (Item 3 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
             BIOSIS NO.: 199900311193
Telomere-like linear mitochondrial DNA plasmids of Fusarium oxysporum are
  novel genetic elements that encode an active reverse transcriptase
AUTHOR: Walther T C (Reprint); Ross S L (Reprint); Kennell J C (Reprint)
AUTHOR ADDRESS: Southern Methodist University, Dallas, TX, USA**USA
JOURNAL: Abstracts of the General Meeting of the American Society for
Microbiology 99 p335-336 1999 1999
MEDIUM: print
CONFERENCE/MEETING: 99th General Meeting of the American Society for
Microbiology Chicago, Illinois, USA May 30-June 3, 1999; 19990530
SPONSOR: American Society for Microbiology
ISSN: 1060-2011
DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster
RECORD TYPE: Citation
LANGUAGE: English
                                 - end of record -
?
                        (Item 4 from file: 5)
     Display 3/3/4
DIALOG(R)File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
            BIOSIS NO.: 199799707145
Linear mitochondrial plasmids of Fusarium oxysporum contain genes with
  sequence similarity to genes encoding a reverse transcriptase from
  Neurospora spp
AUTHOR: Kistler H Corby (Reprint); Benny Ulla; Powell William A
AUTHOR ADDRESS: P.O. Box 110680, Univ. Fla., Gainesville, FL 32611, USA**
JOURNAL: Applied and Environmental Microbiology 63 (8): p3311-3313 1997
1997
ISSN: 0099-2240
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
     Display 3/3/5
                        (Item 5 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
0005974884
            BIOSIS NO.: 198835071989
LINEAR MITOCHONDRIAL PLASMID PFOXC2 SEQUENCES UNIQUE TO
  FUSARIUM-OXYSPORUM-F-SP-RAPHANI TRANSFERRED TO
  FUSARIUM-OXYSPORUM-F-SP-CONGLUTINANS AND
  FUSARIUM-OXYSPORUM-F-SP-LYCOPERSICI
AUTHOR: POWELL W A (Reprint); BENNY U; KISTLER H C
```

AUTHOR ADDRESS: UNIV FLA, GAINESVILLE, FLA 32611, USA**USA JOURNAL: Journal of Cellular Biochemistry Supplement (12 PART C): p287 1988 CONFERENCE/MEETING: SYMPOSIUM ON MOLECULAR BIOLOGY OF PLANT-PATHOGEN INTERACTIONS HELD AT THE 17TH ANNUAL UCLA (UNIVERSITY OF CALIFORNIA-LOS ANGELES) SYMPOSIA ON MOLECULAR AND CELLULAR BIOLOGY, MARCH 26-APRIL 1, 1988. J CELL BIOCHEM SUPPL. ISSN: 0733-1959 DOCUMENT TYPE: Meeting RECORD TYPE: Citation LANGUAGE: ENGLISH - end of record -(Item 6 from file: 5) Display 3/3/6 DIALOG(R) File 5: Biosis Previews(R) (c) 2006 The Thomson Corporation. All rts. reserv. 0005236391 BIOSIS NO.: 198682082778 LINEAR PLASMID-LIKE DNA IN THE PLANT PATHOGENIC FUNGUS FUSARIUM-OXYSPORUM-F-SP-CONGLUTINANS AUTHOR: KISTLER H C (Reprint); LEONG S A AUTHOR ADDRESS: PLANT DISEASE RESISTANCE RESEARCH UNIT, AGRICULTURAL RESEARCH SERVICE, DEP PLANT PATHOLOGY, UNIV WISCONSIN, MADISON, WISCONSIN 53706, USA**USA JOURNAL: Journal of Bacteriology 167 (2): p587-593 1986 ISSN: 0021-9193 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH - end of record -? Display 3/3/7 (Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2006 American Chemical Society. All rts. reserv. CA: 142(20)369645n JOURNAL Relaxed primer specificity associated with reverse transcriptases encoded by the pFOXC retroplasmids of Fusarium oxysporum AUTHOR(S): Simpson, E. Barry; Ross, Shannon L.; Marchetti, Sarah E.; Kennell, John C. LOCATION: Department of Biology, Saint Louis University, St. Louis, MO, USA JOURNAL: Eukaryotic Cell (Eukaryotic Cell) DATE: 2004 VOLUME: 3 NUMBER: 6 PAGES: 1589-1600 CODEN: ECUEA2 ISSN: 1535-9778 LANGUAGE: English PUBLISHER: American Society for Microbiology - end of record -Display 3/3/8 (Item 2 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2006 American Chemical Society. All rts. reserv. CA: 141(12)186897f PATENT 141186897 Reverse transcriptases of Fusarium oxysporum with unique catalytic activities and mechanism, capable of using primers that contain 3' mismatches or snapbacked RNAs INVENTOR (AUTHOR): Kennell, John C. LOCATION: USA PATENT: U.S. Pat. Appl. Publ. ; US 20040157213 A1 DATE: 20040812 APPLICATION: US 765456 (20040126) *US PV442885 (20030127) *US PV459775 (20030402) PAGES: 35 pp. CODEN: USXXCO LANGUAGE: English

PATENT CLASSIFICATIONS:

```
CLASS: 435005000; C12Q-001/70A; C07H-021/04B; C12N-009/22B
                                 - end of record -
?
                        (Item 1 from file: 266)
      Display 3/3/9
DIALOG(R) File 266: FEDRIP
Comp & dist by NTIS, Intl Copyright All Rights Res. All rts. reserv.
00416333
                             AGENCY CODE: NSF
  IDENTIFYING NO.: 9982775
  Telomere-like Linear Retroplasmids of Fusarium
  PRINCIPAL INVESTIGATOR: Kennell, John C
  PERFORMING ORG.: Southern Methodist University, Biological Sciences,
Dallas, TX 75275
  PROJECT MONITOR: Tornow, Joanne S.
  SPONSORING ORG.: National Science Foundation, MCB, 4201 Wilson Boulevard
, Arlington, Virginia 22230
  DATES: 20000801 TO 20010731
                              FY: 2000
                                            FUNDS: $160,000 (100000)
                                 - end of record -
? s reverse (n) transcriptase? and oxysporum
         1679341 REVERSE
          461986 TRANSCRIPTASE?
          458224 REVERSE (N) TRANSCRIPTASE?
           50082 OXYSPORUM
             533 REVERSE (N) TRANSCRIPTASE? AND OXYSPORUM
      S4
? s s4 and vector$
             533 S4
                 VECTOR$
               0
      S5
               0 S4 AND VECTOR$
? s s4 and vector?
             533 S4
         2223399 VECTOR?
              19 S4 AND VECTOR?
      S6
? rd s6
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
               8 RD S6 (unique items)
      S7
? d s7/3/1-8
      Display 7/3/1
                        (Item 1 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
0015940635
             BIOSIS NO.: 200600286030
Construction of a plant expression vector carrying two antifungal
  genes and its transfer to watermelon
AUTHOR: Zhang Zhi-zhong; Wu Jing-hua; Lu Liu-xin (Reprint); He Cheng-kun
AUTHOR ADDRESS: Fujian Agr and Forestry Univ, Coll Hort, Fuzhou 350002,
  Peoples R China**Peoples R China
JOURNAL: Journal of Tropical and Subtropical Botany 13 (5): p369-374 SEP
2005 2005
ISSN: 1005-3395
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: Chinese
                                 - end of record -
?
      Display 7/3/2
                        (Item 2 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
```

```
0015213056
             BIOSIS NO.: 200500119234
Transcriptional differences between a heterokaryon and its segregants of
  Fusarium ***oxysporum***
                             f. sp. vasinfectum
AUTHOR: Yang Hong (Reprint); Li Ying; Guan Guo-Hua; Li Xiu-Yu
AUTHOR ADDRESS: Coll Biol SciKey Lab Agro Microbial Resources and
  ApplicatMinist Agr, China Agr Univ, Beijing, 100094, China**China
AUTHOR E-MAIL ADDRESS: yingli528@vip.sina.com
JOURNAL: Acta Genetica Sinica 31 (2): p166-170 February 2004 2004
MEDIUM: print
ISSN: 0379-4172 (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
?
      Display 7/3/3
                        (Item 3 from file: 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
           BIOSIS NO.: 200300189615
0014230896
MSI-99, a magainin analogue, imparts enhanced disease resistance in
  transgenic tobacco and banana.
AUTHOR: Chakrabarti A; Ganapathi T R; Mukherjee P K; Bapat V A (Reprint)
AUTHOR ADDRESS: Nuclear Agriculture and Biotechnology Division, Bhabha
  Atomic Research Centre, Trombay, Mumbai, 400085, India**India
AUTHOR E-MAIL ADDRESS: vabapat@magnum.barc.ernet.in
JOURNAL: Planta (Berlin) 216 (4): p587-596 February 2003 2003
MEDIUM: print
ISSN: 0032-0935
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
                        (Item 4 from file: 5)
      Display 7/3/4
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
0014020980
            BIOSIS NO.: 200200614491
Expression of a Phytophthora sojae necrosis-inducing protein occurs during
  transition from biotrophy to necrotrophy
AUTHOR: Qutob Dinah; Kamoun Sophien; Gijzen Mark (Reprint)
AUTHOR ADDRESS: Agriculture and Agri-Food Canada, 1391 Sandford Street,
  London, ON, N5V 4T3, Canada**Canada
JOURNAL: Plant Journal 32 (3): p361-373 November, 2002 2002
MEDIUM: print
ISSN: 0960-7412
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
                       (Item 5 from file: 5)
      Display 7/3/5
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
0013679816
            BIOSIS NO.: 200200273327
Cloning and molecular characterization of the Hevea brasiliensis allergen
  Hev b 11, a class I chitinase
AUTHOR: O'Riordain G; Radauer C; Hoffmann-Sommergruber K; Adhami F;
```

```
Peterbauer C K; Blanco C; Godnic-Cvar J; Scheiner O; Ebner C; Breiteneder
  H (Reprint)
AUTHOR ADDRESS: Department of Pathophysiology, University of Vienna,
  Waehringer Guertel 18-20, AKH-EBO-3Q, A-1090, Vienna, Austria**Austria
JOURNAL: Clinical and Experimental Allergy 32 (3): p455-462 March, 2002
2002
MEDIUM: print
ISSN: 0954-7894
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
?
      Display 7/3/6
                        (Item 1 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.
01905073
           Genuine Article#: JJ802
                                     No. References: 32
Title: FORET1, A REVERSE TRANSCRIPTASE-LIKE SEQUENCE IN THE
    FILAMENTOUS FUNGUS FUSARIUM-OXYSPORUM
Author(s): JULIEN J; POIRIERHAMON S; BRYGOO Y
Corporate Source: UNIV PARIS 11, INST GENET & MICROBIOL, CNRS, UA 1354/F-91405
    ORSAY//FRANCE/
Journal: NUCLEIC ACIDS RESEARCH, 1992, V20, N15 (AUG 11), P3933-3937
ISSN: 0305-1048
                    Document Type: ARTICLE
                                             (Abstract Available)
Language: ENGLISH
                                 - end of record -
?
      Display 7/3/7
                        (Item 1 from file: 71)
DIALOG(R) File 71: ELSEVIER BIOBASE
(c) 2006 Elsevier Science B.V. All rts. reserv.
                2002108319
Complete DNA sequence and analysis of a mitochondrial plasmid in the
  mycoparasitic Trichoderma harzianum strain T95
Antal Z.; Manczinger L.; Kredics L.; Kevei F.; Nagy E.
ADDRESS: Z. Antal, Hungarian Academy of Sciences, Microbiological Research
         Group, University of Szeged, P.O. Box 533, H-6701 Szeged, Hungary
Journal: Plasmid, 47/2 (148-152), 2002, United States
CODEN: PLSMD
ISSN: 0147-619X
DOCUMENT TYPE: Article
                         SUMMARY LANGUAGES: English
LANGUAGES: English
NO. OF REFERENCES: 21
                                 - end of record -
      Display 7/3/8
                        (Item 1 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2006 The Thomson Corp. All rts. reserv.
0373056 DBR Accession No.: 2005-18762
Molecular cloning and characterization of cDNA of penaeidin-like
    antimicrobial peptide from tiger shrimp (Penaeus monodon) -
    vector-mediated tiger shrimp penaeidin-like antiseptic peptide
    gene transfer and expression in host cell for recombinant protein
    production and molecular cloning
AUTHOR: CHIOU TT; WU JL; CHEN TT; LU JK
CORPORATE AFFILIATE: Natl Taiwan Ocean Univ Acad Sinica Univ Connecticut
CORPORATE SOURCE: Lu JK, Natl Taiwan Ocean Univ, Dept Aquaculture, 2 Pei
    Ning Rd, Chilung 202, Taiwan
JOURNAL: MARINE BIOTECHNOLOGY (7, 2, 119-127) 2005
```

```
ISSN: 1436-2228
LANGUAGE: English
                                 - end of record -
? s s4 and mitochondr?
             533 S4
         1182572 MITOCHONDR?
              58 S4 AND MITOCHONDR?
      S8
? s s8 and linear (3n) plasmid?
              58 S8
         2836037 LINEAR
          894367 PLASMID?
            8407 LINEAR (3N) PLASMID?
              27 S8 AND LINEAR (3N) PLASMID?
      S9
? rd s9
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
     S10
               8 RD S9
                        (unique items)
? d s10/3/1-8
      Display 10/3/1
                         (Item 1 from file: 5)
              5:Biosis Previews(R)
DIALOG(R)File
(c) 2006 The Thomson Corporation. All rts. reserv.
0012201815 BIOSIS NO.: 199900461475
  ***Linear***
                  ***mitochondrial***
                                           ***plasmids*** of F. ***oxysporum***
  are
  novel, telomere-like retroelements
AUTHOR: Walther Tobias C; Kennell John C (Reprint)
AUTHOR ADDRESS: Department of Biological Sciences, Southern Methodist
  University, Dallas, TX, 75275-0376, USA**USA
JOURNAL: Molecular Cell 4 (2): p229-238 Aug., 1999 1999
MEDIUM: print
ISSN: 1097-2765
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
?
                         (Item 2 from file: 5)
      Display 10/3/2
DIALOG(R) File 5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
           BIOSIS NO.: 199900311193
0012051533
Telomere-like linear mitochondrial DNA plasmids of
  Fusarium oxysporum are novel genetic elements that encode an active
  reverse transcriptase
AUTHOR: Walther T C (Reprint); Ross S L (Reprint); Kennell J C (Reprint)
AUTHOR ADDRESS: Southern Methodist University, Dallas, TX, USA**USA
JOURNAL: Abstracts of the General Meeting of the American Society for
Microbiology 99 p335-336 1999 1999
MEDIUM: print
CONFERENCE/MEETING: 99th General Meeting of the American Society for
Microbiology Chicago, Illinois, USA May 30-June 3, 1999; 19990530
SPONSOR: American Society for Microbiology
ISSN: 1060-2011
DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster
RECORD TYPE: Citation
LANGUAGE: English
```

```
Display 10/3/3
                         (Item 3 from file: 5)
DIALOG(R) File
               5:Biosis Previews(R)
(c) 2006 The Thomson Corporation. All rts. reserv.
0011073085
             BIOSIS NO.: 199799707145
Linear mitochondrial plasmids of Fusarium oxysporum
  contain genes with sequence similarity to genes encoding a reverse
  transcriptase from Neurospora spp
AUTHOR: Kistler H Corby (Reprint); Benny Ulla; Powell William A
AUTHOR ADDRESS: P.O. Box 110680, Univ. Fla., Gainesville, FL 32611, USA**
JOURNAL: Applied and Environmental Microbiology 63 (8): p3311-3313 1997
1997
ISSN: 0099-2240
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
                                 - end of record -
?
      Display 10/3/4
                         (Item 1 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.
           Genuine Article#: 880XU
                                     No. References: 30
Title: Relaxed primer specificity associated with reverse
    transcriptases encoded by the pFOXC retroplasmids of Fusarium
    oxysporum
Author(s): Simpson EB; Ross SL; Marchetti SE; Kennell JC (REPRINT)
Corporate Source: St Louis Univ, Dept Biol, St Louis//MO/63103 (REPRINT); St
    Louis Univ, Dept Biol, St Louis//MO/63103 (kennellj@slu.edu)
Journal: EUKARYOTIC CELL, 2004, V3, N6 (DEC), P1589-1600
ISSN: 1535-9778
                 Publication date: 20041200
Publisher: AMER SOC MICROBIOLOGY, 1752 N ST NW, WASHINGTON, DC 20036-2904
Language: English
                    Document Type: ARTICLE
                                            (ABSTRACT AVAILABLE)
                                 - end of record -
      Display 10/3/5
                         (Item 2 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.
11927954
           Genuine Article#: 710DN No. References: 18
Title: Expression and localization of the linear DNA plasmid
    -encoded protein (RS224) in Rhizoctonia solani AG2-2
Author(s): Nagasaka A; Sasaki A; Sasaki T; Yonezawa M; Katsura K; Hashiba
    T (REPRINT)
Corporate Source: Tohoku Univ, Grad Sch Agr, Dept Environm
    Biotechnol, Sendai/Miyagi 9818555/Japan/ (REPRINT); Tohoku Univ, Grad Sch
    Agr, Dept Environm Biotechnol, Sendai/Miyagi 9818555/Japan/
Journal: FEMS MICROBIOLOGY LETTERS, 2003, V225, N1 (AUG 8), P41-46
                Publication date: 20030808
ISSN: 0378-1097
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE
                                             (ABSTRACT AVAILABLE)
                                 - end of record -
2
      Display 10/3/6
                         (Item 3 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.
           Genuine Article#: 494GP
                                    No. References: 38
Title: Complete nucleotide sequence of the linear DNA plasmid
```

```
transcriptional form
Author(s): Katsura K; Sasaki A; Nagasaka A; Fuji M; Miyake Y; Hashiba T
    (REPRINT)
Corporate Source: Tohoku Univ, Grad Sch Agr, Dept Environm Biotechnol, Aoba
    Ku,1-1 Tsutsumidori Amamiyamachi/Sendai/Miyagi 9818555/Japan/ (REPRINT)
    ; Tohoku Univ, Grad Sch Agr, Dept Environm Biotechnol, Aoba
    Ku,Sendai/Miyagi 9818555/Japan/
Journal: CURRENT GENETICS, 2001, V40, N3 (OCT), P195-202
                  Publication date: 20011000
ISSN: 0172-8083
Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA
Language: English
                    Document Type: ARTICLE (ABSTRACT AVAILABLE)
                                 - end of record -
?
      Display 10/3/7
                      (Item 4 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.
03510916
           Genuine Article#: PJ451
                                     No. References: 35
Title: A KALILO-LIKE LINEAR PLASMID IN LOUISIANA FIELD ISOLATES
    OF THE PSEUDOHOMOTHALLIC FUNGUS NEUROSPORA-TETRASPERMA
Author(s): MARCINKOKUEHN M; YANG X; DEBETS F; JACOBSON DJ; GRIFFITHS AJF
Corporate Source: UNIV BRITISH COLUMBIA, DEPT BOT, 6270 UNIV BLVD/VANCOUVER
    V6T 1Z4/BC/CANADA/; UNIV BRITISH COLUMBIA, DEPT BOT/VANCOUVER V6T
    1Z4/BC/CANADA/; MICHIGAN STATE UNIV, DEPT BOT & PLANT PATHOL/E
    LANSING//MI/48824
Journal: CURRENT GENETICS, 1994, V26, N4 (OCT), P336-343
ISSN: 0172-8083
Language: ENGLISH
                    Document Type: ARTICLE
                                              (Abstract Available)
                                 - end of record -
      Display 10/3/8
                         (Item 5 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.
03279633
           Genuine Article#: NT717
                                     No. References: 62
Title: DISTRIBUTION OF 7 HOMOLOGY GROUPS OF MITOCHONDRIAL PLASMIDS IN
    NEUROSPORA - EVIDENCE FOR WIDESPREAD MOBILITY BETWEEN SPECIES IN NATURE
Author(s): ARGANOZA MT; MIN J; HU ZY; AKINS RA
Corporate Source: WAYNE STATE UNIV, SCH MED, DEPT BIOCHEM, 540 E
    CANFIELD/DETROIT//MI/48201; WAYNE STATE UNIV, SCH MED, DEPT
    BIOCHEM/DETROIT//MI/48201
Journal: CURRENT GENETICS, 1994, V26, N1, P62-73
ISSN: 0172-8083
                   Document Type: ARTICLE
Language: ENGLISH
                                             (Abstract Available)
                                 - end of record -
? e au=kennell, john
      Items Index-term
Ref
          1 *AU=KENNELL, JOHN
E1
          8 AU=KENNELL, JOHN C
E2
         21 AU=KENNELL, JOHN C.
E3
          3 AU=KENNELL, JOHN CARLYLE
E4
          1 AU=KENNELL, JOHN H
E5
E6
          1 AU=KENNELL, JOSEPH EUGENE
          1 AU=KENNELL, KENNETH K.
E7
          1 AU=KENNELL, LAUREN R.
E8
E9
          1 AU=KENNELL, N.
          2 AU=KENNELL, N. M.
E10
          1 AU=KENNELL, NIGEL MARTIN
E11
```

pRS224 with hairpin loops from Rhizoctonia solani and its unique

Enter P or PAGE for more ? e au=kennell john

Ref	Items	Index-term		
E1	41	AU=KENNELL	JH	
E2	6	*AU=KENNELL	JOHN	
E3	26	AU=KENNELL	JOHN	С
E4	36	AU=KENNELL	JOHN	H
E5	4	AU=KENNELL	JS	
E6	2	AU=KENNELL	KARL	W
E7	1	AU=KENNELL	KB	
E8	1	AU=KENNELL	KW	
E9	1	AU=KENNELL	L.S.	
E10	1	AU=KENNELL	LS	
E11	2	AU=KENNELL	LYNN	S
E12	2	AU=KENNELL	M	

Enter P or PAGE for more

?